Multimedia Technologies: Concepts, Methodologies, Tools, and Applications

Syed Mahbubur Rahman

Minnesota State University, Mankato, USA
10 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage: www.igi-global.com/chapter/multimedia-content-representation-technologies/27108

Related Content

Educational Simulations: Learning from the Past and Ensuring Success in the Future
www.irma-international.org/chapter/educational-simulations-learning-past-ensuring/49376

Multimedia Social Network Modeling using Hypergraphs
Giancarlo Sperlì, Flora Amato, Vincenzo Moscato and Antonio Picariello (2016). International Journal of Multimedia Data Engineering and Management (pp. 53-77).
www.irma-international.org/article/multimedia-social-network-modeling-using-hypergraphs/158111

Predicting Key Recognition Difficulty in Music Using Statistical Learning Techniques
Ching-Hua Chuan and Aleksey Charapko (2014). International Journal of Multimedia Data Engineering and Management (pp. 54-69).
www.irma-international.org/article/predicting-key-recognition-difficulty-in-music-using-statistical-learning-techniques/113307

Learning through Business Games
www.irma-international.org/chapter/learning-through-business-games/17295

User-Based Load Visualization of Categorical Forecasted Smart Meter Data Using LSTM Network
Ajay Kumar, Parveen Poon Terang and Vikram Bali (2020). International Journal of Multimedia Data Engineering and Management (pp. 30-50).
www.irma-international.org/article/user-based-load-visualization-of-categorical-forecasted-smart-meter-data-using-lstm-network/247126